

D800 Settings

06.10.12

PLAYBACK MENU

Delete

Playback folder – ALL

Hide image

Playback display options > Additional photo info > Highlights

Shooting data

Copy images(s)

Image review - OFF

After delete > Show previous

Rotate tall – OFF

SHOOTING MENU

Shooting menu bank – A

Extended menu banks – OFF

Storage folder – 100

File naming – BMP

Primary slot selection > CF

Secondary slot function > Overflow

Image quality > Raw

Image size

Image area > Auto DX crop > ON

> Choose image area > FX

JPEG compression > Optimal quality

NEF (RAW) recording > Type > Lossless compressed

> NEF (RAW) bit depth 14-bit

White balance > AUTO1 (is my default, switched when needed)

Set Picture Control > Standard > Sharpening 5

> Vivid > Sharpening 5

> Landscape > Sharpening 5

Manage Picture Control

Color Space > Adobe RGB

Active D-Lighting – OFF

Vignette control – N

Auto distortion control – ON

Long exposure NR – OFF

High ISO NR – OFF

ISO sensitivity settings > 100

> Auto ISO sensitivity control – OFF

Multiple exposure – OFF

Interval timer shooting – OFF

Time-lapse photography – OFF

Movie settings > Frame size/frame rate > 1080/30

> Movie quality > HIGH

> Microphone > 11

> Destination > SD

CUSTOM SETTING MENU

Custom settings bank – A

a Autofocus

- a1* AF-C priority selection – release
- a2 AF-S priority selection – focus
- a3* Focus tracking with lock-on > 1 (Short)
- a4 AF activation – ON
- a5* Focus point illumination > ON
- a6* Focus point wrap-around > ON
- a7 Number of focus points > AF51
- a8 Built-in AF-assist illuminator

b Metering/exposure

- b1 ISO sensitivity step value > 1/3
- b2 EV steps for exposure cntrl > 1/3
- b3 Exp./flash comp. step value > 1/3
- b4 Easy exposure compensation – OFF
- b5 Center-weighted area – (●)12
- b6 Fine-tune optimal exposure - -

c Timers/AE lock

- c1 Shutter-release button AE-L – OFF
- c2 Auto meter-off delay – 6s
- c3 Self-timer - -
- c4 Monitor off delay - -

d Shooting/display

- d1 Beep - -
- d2 CL mode shooting speed - -
- d3 Max. continuous release 100
- d4 Exposure delay mode – OFF
- d5 File number sequence – ON
- d6* Viewfinder grid display – ON
- d7 ISO display and adjustment
- d8 Screen tips – ON
- d9 Information display – AUTO
- d10 LCD illumination – OFF
- d11 MB-D12 battery type
- d12 Battery order

e Bracketing/flash

- e1* Flash sync speed > 1/250*
- e2* Flash shutter speed > 1/15
- e3 Flash cntrl for built-in flash
- e4 Modeling flash
- e5 Auto bracketing set
- e6 Auto bracketing (Mode M)

e7*Bracketing order > Under>MTR>over

f Controls

f1 Light switch

f2 Multi selector center button > Playback mode > Zoom on/off > Medium magnification

f3 Multi selector

f4*Assign Fn button > Flash off

f5*Assign preview button > Viewfinder virtual horizon

f6 Assign AE-L/AF-L button

f7 Shutter spd & aperture lock

f8 Assign BKT button

f9*Customize command dials > Reverse rotation >Exposure compensation >checked

f10 Release button to us dial

f11 Slot empty release lock – OK

f12 Reverse indicators – 0 +

f13 Assign MB-D12 AF-ON

g Movie

g1 Assign Fn button – OFF

g2 Assign preview button - -

g3 Assign AE-L/AF-L button - -

g4 Assign shutter button - -

SETUP MENU

Format memory card - -

Monitor brightness – 1

Clean image sensor > Clean at startup/shutdown

Lock mirror up for cleaning - -

Image Dust Off ref photo - -

HDMI > Output resolution > Auto

> Advanced > Output range > full

> Output display size > 100%

> Live view on-screen display > ON

Flicker reduction – AUTO

Time zone and date – (always set to current location)

Language – English

Auto image rotation – ON

Battery info

Wireless transmitter

Image comment – OFF

Copyright information – ON

Save/load settings - -

GPS > Auto meter-off > ON

> Position

> Use GPS to set camera clock > ON

Virtual horizon - -

Non-CPU lens data – No.1

AF fine-tune - -

Firmware version - -

MY MENU

Time zone and date

Time-lapse photography

a1* AF-C priority selection

Choose image area

Movie settings

Auto ISO sensitivity control

Lock mirror up for cleaning

blank = default

* = modified